ST???.GZALL 1:100,000 Grazing Allotments

SUMMARY DESCRIPTION:

TYPE: Polygon
AVAILABLE: SITLA, BLM
FORMAT: ArcInfo, ArcView
PROJECTION: UTM, Zone 12

PUBLISHED: School & Institutional Trust Lands (SITLA), 1999

LAST UPDATE: April, 2001

GRAPHIC DATA STANDARDS:

This is a joint effort by SITLA and BLM Field Offices to show grazing allotments in a single statewide data layer. Allotment lines were digitized from paper maps ranging from 250,000K to 24,000K. Then justified to match scanned USGS 7.5 Minute quadrangles (24,000K). Each Field Office's allotments were checked with a Range Conservation specialist for the area in question and edited to match known allotment extents. Allotment numbers acquired from BLM, Denver office, 9/98. This dataset is subject to change and to periodic updates.

ATTRIBUTE DATA STANDARDS:

Non-standard polygon attribute fields:

DATAFILE	NAME:	GZALL	.PAT
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COL	ITEM NAME	WDTH	OPUT	TYP	N.DEC	CONTENT
25	ALOT_NBR	5	5	С	-	Allotment Number
30	PAST_NBR	2	2	I	-	Pasture Number
33	ALOT_NAME	24	24	C	-	Allotment Name
57□	$ACRES \square$	6□	6□	$I\square$	-	Approximation of acres
63□	$FO \square \square$	25□	25□	$C\square$	-	Allotment located in x Field Office
88□	$ADMIN \square$	25□	25□	$\mathbf{C}\square$	-	Allotment Administered by
113 □	$UPDATE\square$	$8\square$	$8\square$	$\mathrm{D}\square$	-	Date for changes to a parcel

NOTES:

Where ALOT_NAME is blank the area is not considered an allotment. Where ALOT_NAME contains 'UNALLOTTED' the area is considered available. Where ALOT_NBR = 9999 this is an area either not currently allotted or is not considered as allotment.

AVAILABILITY:

It is planned that the BLM State Office will take over management of this dataset. Until that time it can be obtained free of charge from School & Institutional Trust Lands (801) 538-5100. ftp://lands1.state.ut.us/pub/graz.htm

gzall.pdf ST100.GZALL